This document contains 3 pages.

Copy 3 of 25 copies

STA

PAR 254

Technical/Consultative Contractor Services to Improve Production Methods at Customer's Facility

24 June 1969

NGA Review complete

PROJECT AUTHORIZATION REQUEST

PAR 254 24 Jun 69

SUBJECT: Technical/Consultative Contractor Services to Improve Production Methods at Customer's Facility

TASK/PROBLEM

- 1. Perform studies and conduct experimental investigations for improvement of production methods and techniques at NPIC that would:
- a. Permit direct coupling into an integrated National distribution plan, and
 - b. Increase production quality and efficiency.
- 2. Determine the changes in equipment, material, personnel and/or procedure that would be required to achieve the above.
- 3. Provide technical and/or consultative services, personnel training support, and samples of materials as available and appropriate to achieve the above.

PROPOSAL

4. Introduction:

- a. <u>Background</u>. During FY-70, it is anticipated that (1) the National program will acquire color imagery at a previously unprecedented level, and (2) substantive improvements will be realized in the quality of the original acquisition film(s) and in methods and materials available for duplicating them.
- b. In accordance with recent discussions between contractor and customer personnel, it was agreed that further substantive work was necessary to integrate the above materials into a viable production system at the requiring agency.

PAR 254 24 Jun 69

- c. As a result of extensive investigation and development under other contractor effort, a number of changes in black and white original and duplication materials and procedures have recently been initiated under the existing distribution plan. In addition, it is expected that a number of other changes will be initiated in FY-70 that will result in substantive improvements in the requiring agency's production output, if they are appropriately integrated into the production plan.
- 5. General Approach. It is proposed that the contractor initiate immediate efforts to:
- a. Select and evaluate materials and processes that would be suitable for developing credible methods for production of second- and/or third-generation color-corrected color negative and/or positive film duplicates which will be designed for direct integration into b.(1) below.
 - b. In cooperation with the requiring agency, develop the following:
- (1) A color production system capable of direct integration with the output of a. above.
- (2) Methods and techniques for integrating enhanced black and white original and duplicate materials into an improved production system at the requiring agency's location.
- c. Prepare and conduct a training program for appropriate personnel at the requiring agency in the procedures required to accomplish b. above.
- d. Conduct detailed analyses of existing black and white and color reproduction methods, and determine what significant changes in equipment, materials, personnel and/or procedure would be necessary to achieve higher quality and result in more efficient production procedures.
- 6. If approved, this PAR will become active on 30 June 1969 and will cover a 12-month period through 30 June 1970. Effort will be documented by the submission of monthly and quarterly reports, interim reports when applicable, and a final report.